From: <u>Warr (Kettler), Kristie</u>

To: Moore, Gary

Cc: Cobb, Derrick; t.a.walzer@westonsolutions.com; Latham, Benjamin; c.shappee@westonsolutions.com

Subject: CES Updated Tracking Spreadsheet 8/12/14 and preliminary results

Date: Tuesday, August 12, 2014 11:59:13 AM
Attachments: CES Sample Tracking 20140812.xlsx

TC52720.PDF TC52724.PDF

Gary,

Please see the attached updated tracking spreadsheet. The soil sample 3 day TAT analyses (VOCs, SVOC, TPH, and metals) were received late yesterday. The 5 day TAT analyses (pesticides, PCB, and herbicides) are on track to be received tomorrow. The soil partial preliminary results are attached. I spoke with the lab this morning regarding the herbicide results from the surface water sample (these results were sent via email yesterday afternoon). Unfortunately, when the lab logged in the surface water sample, they missed the herbicide analysis. This sample is being extracted and analyzed immediately, but the extraction was one day beyond the hold time. We will get results, but they will need to be qualified as estimated. There will be NO CHARGE for the herbicide analysis on this sample.

I also asked the lab about reporting TICs on the semi volatile analysis. They can go back to samples that have already been analyzed and report TICs. This will incur an additional charge (I am not sure of the charge yet, but I will have that today).

If you have any questions or need additional information, please let me know.

Thanks,

Kristie

Kristie Warr

Weston Solutions, Inc. 5599 San Felipe, Suite 700 Houston, TX 77056

email: K.Warr@WestonSolutions.com

Office: 713.985.6636 Cell: 832.444.7976

CONFIDENTIALITY: This email and attachments may contain information which is confidential and proprietary. Disclosure or use of any such confidential or proprietary information without the written permission of Weston Solutions, Inc. is strictly prohibited. If you received this email in error, please notify the sender by return e-mail and delete this email from your system. Thank you.